

UUU	UUU	EEEEEEEEEeeeeee	TTTTTTTTTTTTTTTT	PPPPPPPPPPPPPPP
UUU	UUU	EEEEEEEEEeeeeee	TTTTTTTTTTTTTTTT	PPPPPPPPPPPPPPP
UUU	UUU	EEEEEEEEEeeeeee	TTTTTTTTTTTTTTTT	PPPPPPPPPPPPPPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEEEEEEEEeeeeee	TTT	PPPPPPPPPPPPPPP
UUU	UUU	EEEEEEEEEeeeeee	TTT	PPPPPPPPPPPPPPP
UUU	UUU	EEEEEEEEEeeeeee	TTT	PPPPPPPPPPPPPPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	TTT	PPP
UUUUUUUUUUUUUUUU	EEEEEEEEEeeeeee	TTT	PPP	
UUUUUUUUUUUUUUUU	EEEEEEEEEeeeeee	TTT	PPP	
UUUUUUUUUUUUUUUU	EEEEEEEEEeeeeee	TTT	PPP	

FILEID**UETFORT03

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UU	UU	EEEEEEEEE	TTTTTTTTT	FFFFFFFFF	000000	RRRRRRR	TTTTTTTTT	000000	333333	20
UU	UU	EEEEEEEEE	TTTTTTTTT	FFFFFFFFF	000000	RRRRRRR	TTTTTTTTT	000000	333333	20
UU	UU	EE	TT	FF	00	RR	RR	00	33	20
UU	UU	EE	TT	FF	00	RR	RR	00	33	20
UU	UU	EE	TT	FF	00	RR	RR	00	33	20
UU	UU	EE	TT	FF	00	RR	RR	00	33	20
UU	UU	EEEEEEEEE	TT	FFFFFFF	00	RRRRRRR	TT	00	33	72
UU	UU	EEEEEEEEE	TT	FFFFFFF	00	RRRRRRR	TT	00	33	20
UU	UU	EE	TT	FF	00	RR	RR	0000	33	20
UU	UU	EE	TT	FF	00	RR	RR	0000	33	20
UU	UU	EE	TT	FF	00	RR	RR	0000	33	20
UU	UU	EE	TT	FF	00	RR	RR	0000	33	20
UU	UU	EE	TT	FF	00	RR	RR	0000	33	20
UU	UU	EE	TT	FF	00	RR	RR	0000	33	20
UU	UU	EE	TT	FF	000000	RR	RR	000000	333333	64
UU	UU	EE	TT	FF	000000	RR	RR	000000	333333	72
UUUUUUUUUUU	UUUUUUUUUU	EEEEEEEEE	TT	FF	000000	RR	RR	000000	333333	4B
UUUUUUUUUUU	UUUUUUUUUU	EEEEEEEEE	TT	FF	000000	RR	RR	000000	333333	3A

LL	IIIIII	SSSSSSS	74
LL	IIIIII	SSSSSSS	5F
LL	II	SS	73
LL	II	SS	25
LL	II	SS	
LLLLLLLLL	IIIIIII	SSSSSSS	20
LLLLLLLLL	IIIIIII	SSSSSSS	64
LLLLLLLLL	IIIIIII	SSSSSSS	72
LLLLLLLLL	IIIIIII	SSSSSSS	4B
LLLLLLLLL	IIIIIII	SSSSSSS	3A
LLLLLLLLL	IIIIIII	SSSSSSS	74
LLLLLLLLL	IIIIIII	SSSSSSS	5F
LLLLLLLLL	IIIIIII	SSSSSSS	73
LLLLLLLLL	IIIIIII	SSSSSSS	25

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0001 C
0002 C FORTRAN TEST FOR THE VAX/VMS UETP LOAD TEST
0003 C
0004 C Version: 'V04-000'
0005 C
0006 C*****
0007 C*
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0025 C*
0026 C*
0027 C*****
0028 C
0029 C DEC 1977 RAB 1.0
0030 C
0031 C PROGRAM UETFORT03
0032 C REAL X,Y,Z
0033 C INTEGER I,J,K
0034 C
0035 C DO 200 J=1,20
0036 C J CONTROLS # PASSES
0037 C DO 100 X=1,10000
0038 C Y=(1/X)**(1/X)
0039 C 100 CONTINUE
0040 C TYPE 9999.J
0041 C 200 CONTINUE
0042 C STOP
0043 C
0044 C 9999 FORMAT(1X,'UETFORT03 END OF PASS ',I3)
0045 C END

```

UETFORT03

E 9
16-Sep-1984 01:54:05
5-Sep-1984 20:39:53 VAX-11 FORTRAN V3.4-56
DISK\$VMSMASTER:[UETP.SRC]UETFORT03.FOR;1 Page 2

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	97	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$pdata	29	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	24	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
Total Space Allocated	150	

ENTRY POINTS

Address	Type	Name
0-00000000		UETFORT03

VARIABLES

Address	Type	Name									
2-00000000C	I*4	I	2-000000010	I*4	J	2-000000014	I*4	K	2-000000000	R*4	X
2-000000004	R*4	Y	2-000000008	R*4	Z						

LABELS

Address	Label	Address	Label	Address	Label
**	100	**	200	1-00000000	9999'

COMMAND QUALIFIERS

FORTRAN /LIS=LIS\$:UETFORT03/OBJ=OBJ\$:UETFORT03 MSRC\$:UETFORT03
/CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)
/DEBUG=(NOSYMBOLS,TRACEBACK)
/STANDARD=(NOSYNTAX,NOSOURCE_FORM)
/SHOW=(NOPREPROCESSOR,NOINCLUDE,MAP)
/F77 /NOG_FLOATING /I4 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19

COMPILATION STATISTICS

Run Time:	0.81 seconds
Elapsed Time:	5.11 seconds
Page Faults:	73
Dynamic Memory:	155 pages

UET
V04

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0411 AH-BT13A-SE
VAX/VMS V4.0

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UETFORT03
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UETFORT01 UETPAK00
LTS LTS

UETNETS00
LTS

UETDR1W00
LTS

UETFORT02
LTS